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OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)									
	SL SUNG et al.: "Well-aligned carbon nitride nanotubes synthesized in anodic alumina by electron cyclotron resonance								
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		SCIENCE, vol. 273, no. 5274, pages 483-487 07/26/96							
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ATTY DOCKET NO. U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE Form PTO 1449 New US PCT application (Modified) 217218US2PCT based on PCT/FR00/01827 **APPLICANT** LIST OF REFERENCES CITED BY APPLICANT Marc DELAUNAY, et al. FILING DATE **GROUP** Herewith **U.S. PATENT DOCUMENTS EXAMINER** DOCUMENT SUB FILING DATE **CLASS** DATE NAME IF APPROPRIATE INITIAL NUMBER **CLASS** AA AB AC AD ΑE AF AG ΑH ΑI AJ ΑK ΑL AM ΑN **FOREIGN PATENT DOCUMENTS** DOCUMENT TRANSLATION DATE COUNTRY NUMBER YES NO 97 20820 06/12/97 WO No AP 09 188509 07/22/07 JP No AO 10.203810 08/04/98 46 No AR 06 322615 11/22/94 JP No 11 116218 No 04/27/99 11 011917 01/19/99 JP No 06/18/99 AU 11 162383 TP. -Ne DE 197 40 389 03/11/00 No. OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) SL SUNG et al.: "Well-aligned carbon nitride nanotubes synthesized in anodic alumina by electron cyclotron resonance chemical vapor deposition" APPLIED PHYSICS LETTERS, vol. 74, no. 2, pages 197-199 01/11/99 A. THESS et al.: "Crystalline ropes of metallic carbon nanotubes" SCIENCE, vol. 273, no. 5274, pages 483-487 07/26/96 AY ΑZ Additional References sheet(s) attached Examiner **Date Considered** *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.